L Number	Hits	Search Text	DB	Time stamp
-	0	<pre>@ad&lt;=19990415 and CDMA and ("A/D" or (analog adj to adj digital)) and quadrature and (frequency adj (converter or mulitplier)) and (band adj pass) and</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/11 09:08
-	1	rotators and 375/\$.ccls. @ad<=19990415 and CDMA and ("A/D" or (analog adj to adj digital)) and quadrature and (frequency adj (converter or mulitplier)) and (band adj pass) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/11 09:10
-	1	rotators @ad<=19990415 and CDMA and ("A/D" or (analog adj to adj digital)) and (frequency adj (converter or mulitplier)) and (band adj pass) and rotators	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/11 09:10
-	2	@ad<=19990415 and CDMA and ("A/D" or (analog adj to adj digital)) and (frequency adj (converter or multiplier)) and (band adj pass) and rotators	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/11 09:14
-	0	@ad<=19990415 and CDMA and ("A/D" or (analog adj to adj digital)) and (phse adj rotators) and 375/261.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/11
-	19	@ad<=19990415 and CDMA and ("A/D" or (analog adj to adj digital)) and (phase adj rotators) and 375/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/11 14:31
-	25	@ad<=19990415 and CDMA and (phase adj rotators) and 375/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/11 16:30
-	1	@ad<=19990415 and CDMA and (phase adj rotators) and (band adj pass adj filter) and 375/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/11 11:03
-	0	@ad<=19990415 and CDMA and (phase adj rotators).ti. and 375/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/11
	2	@ad<=19990415 and (phase adj rotators).ti. and 375/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/11 11:05
-	5	@ad<=19990415 and CDMA and ((phase adjrotators) same (FIR or filter)) and 375/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/11 12:30
-	0	@ad<=19990415 and CDMA and ((phase adj (rotators or correctors)) same FIR ) and 375/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/11 12:31
_	16	@ad<=19990415 and CDMA and (phase adj (rotators or correctors)) and (FIR or (finite adj impulse adj response))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/11 16:12

0	@ad<=19990415 and CDMA and (phase adj	USPAT;	2003/08/11
	(rotators or correctors)) and (frequency adj shift adj control) and (phase adj	US-PGPUB; EPO; JPO;	15:56
		IBM_TDB	
17	<pre>(rotators or correctors)) and (FIR or (finite adj impulse adj response) or</pre>	US-PGPUB; EPO; JPO;	2003/08/11 16:31
		IBM_TDB	2003/08/11
U	(rotators or correctors)) same (FIR or (finite adj impulse adj response) or (band adj pass adj filter)))	US-PGPUB; EPO; JPO; DERWENT;	16:32
35	<pre>@ad&lt;=19990415 and ((phase adj (rotators or correctors)) same (FIR or (finite adj impulse adj response) or (band adj pass adj filter)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/11 16:33
0	<pre>@ad&lt;=19990415 and ((phase adj (rotators or correctors)) same (FIR or (finite adj impulse adj response) or (band adj pass adj filter))) and 375/261.ccls.</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/11 16:34
11	<pre>@ad&lt;=19990415 and ((phase adj (rotators or correctors)) same (FIR or (finite adj impulse adj response) or (band adj pass adj filter))) and 375/\$.ccls.</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/11 17:16
4	<pre>@ad&lt;=19990415 and (phase adj (rotators or correctors)).ti. and 375/\$.ccls.</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/11 17:25
0	<pre>@ad&lt;=19990415 and CDMA and (phase adj (rotators or correctors)).ti.</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/11 17:25
2	<pre>@ad&lt;=19990415 and (phase adj (rotators or correctors)).ti. and (FIR or (band adj pass adj filter))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/11 17:51
31	<pre>@ad&lt;=19990415 and (phase adj (rotators or correctors)) and (phase (data or error)) and (frequency adj shift) and 375/\$.ccls.</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/12 08:44
20	<pre>@ad&lt;=19990415 and (phase adj (rotators or correctors)) and (phase adj (data or error)) and (frequency adj shift) and 375/\$.ccls.</pre>	USPĀT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/12 08:56
0	<pre>@ad&lt;=19990415 and (frequency adj shift\$3).ti. and 375/261.ccls.</pre>	USPĀT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/12 09:05
0	<pre>@ad&lt;=19990415 and ((frequency adj shift\$3).ti.) and rotator\$1 and 375/\$.ccls.</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/12 09:08
1	<pre>@ad&lt;=19990415 and (frequency adj shift\$3).ti. and (phase adj rotator\$1)</pre>	USPĀT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/12 09:09
	0 35 0 11 4 0 2 31 20	accumulator) and 375/\$.ccls.  17	accumulator) and 375/\$.ccls.    Gad<=19990415 and CDMA and (phase adj (rotators or correctors)) and (FIR or (finite adj impulse adj response) or (band adj pass adj filter))    Gad<=19990415 and CDMA and ((phase adj (rotators or correctors)) same (FIR or (finite adj impulse adj response) or (band adj pass adj filter))    Gad<=19990415 and ((phase adj (rotators or correctors)) same (FIR or (finite adj impulse adj response) or (band adj pass adj filter))    Gad<=19990415 and ((phase adj (rotators or correctors)) same (FIR or (finite adj impulse adj response) or (band adj pass adj filter))    Gad<=19990415 and ((phase adj (rotators or correctors)) same (FIR or (finite adj impulse adj response) or (band adj pass adj filter)))    Gad<=19990415 and ((phase adj (rotators or correctors)) same (FIR or (finite adj impulse adj response) or (band adj pass adj filter)))    Gad<=19990415 and ((phase adj (rotators or correctors)) same (FIR or (finite adj impulse adj response) or (band adj pass adj filter)))    Gad<=19990415 and (phase adj (rotators or correctors)) ti. and 375/\$.ccls.    Gad<=19990415 and (phase adj (rotators or correctors)) ti. and 375/\$.ccls.    Gad<=19990415 and (phase adj (rotators or correctors)) ti. and (frequency adj shift) and 375/\$.ccls.    Gad<=19990415 and (phase adj (rotators or correctors)) and (phase adj (rotators